	CLASSIFICATION SECRET/CONTROL - U.S. C.		
	CENTRAL INTELLIGENCE AGENCY	REPORT	50X1-HUN
	information report	CD NO.	20V I-UOIN
COUNTRY	Germany (Russian Zone)	DATE DISTR. 13	l Apr il 19 50
SUBJECT	Russian Interest in and Orders for High-Pressure Gauges	NO. OF PAGES 1	
PLACE ACQUIRED		NO. OF ENCLS.	•
DATE OF INFO.		SUPPLEMENT TO REPORT NO.	50X1-HUM
	THIS IS UNEV.	ALUATED INFORMATION	
MARKET BY	7. REPRODUCTION OF THE POINT TO PRODUCTED.	· 「	
2.	In mid-December 1949, SAG AMO, formerly Schaefer & was commissioned by the Russians to develop pressur up to 24,000 Ath (sic) at temperatures between 600 The commission was not accepted, because of the dan manufacture. However, SAG "AMO" has produced gauges for measurin up to 18,000 Ath for the Russians in Dresden. These by a Russian, Riasanov.	e gauges for pressures and 800 degrees Celsiu ger involved in the greesures of liquids	3 15.
	was commissioned by the Russians to develop pressur up to 24,000 Ath (sic) at temperatures between 600 The commission was not accepted, because of the dan manufacture. However, SAG "ANO" has produced gauges for measurin up to 18,000 Ath for the Russians in Dresden. Thes	e gauges for pressures and 800 degrees Celsiu ger involved in the greesures of liquids	3 15.
	was commissioned by the Russians to develop pressur up to 24,000 Ath (sic) at temperatures between 600 The commission was not accepted, because of the dan manufacture. However, SAG "ANO" has produced gauges for measurin up to 18,000 Ath for the Russians in Dresden. Thes	e gauges for pressures and 800 degrees Celsiu ger involved in the greesures of liquids	3 15.
	was commissioned by the Russians to develop pressur up to 24,000 Ath (sic) at temperatures between 600 The commission was not accepted, because of the dan manufacture. However, SAG "ANO" has produced gauges for measurin up to 18,000 Ath for the Russians in Dresden. Thes	e gauges for pressures and 800 degrees Celsiu ger involved in the greesures of liquids	3 15.
	was commissioned by the Russians to develop pressur up to 24,000 Ath (sic) at temperatures between 600 The commission was not accepted, because of the dan manufacture. However, SAG "ANO" has produced gauges for measurin up to 18,000 Ath for the Russians in Dresden. Thes	e gauges for pressures and 800 degrees Celsiu ger involved in the greesures of liquids	3 15.
	was commissioned by the Russians to develop pressur up to 24,000 Ath (sic) at temperatures between 600 The commission was not accepted, because of the dan manufacture. However, SAG "ANO" has produced gauges for measurin up to 18,000 Ath for the Russians in Dresden. Thes	e gauges for pressures and 800 degrees Celsiu ger involved in the greesures of liquids	3 15.
	was commissioned by the Russians to develop pressur up to 24,000 Ath (sic) at temperatures between 600 The commission was not accepted, because of the dan manufacture. However, SAG "ANO" has produced gauges for measurin up to 18,000 Ath for the Russians in Dresden. Thes	e gauges for pressures and 800 degrees Celsiu ger involved in the greesures of liquids	3 15.
	was commissioned by the Russians to develop pressur up to 24,000 Ath (sic) at temperatures between 600 The commission was not accepted, because of the dan manufacture. However, SAG "ANO" has produced gauges for measurin up to 18,000 Ath for the Russians in Dresden. Thes	e gauges for pressures and 800 degrees Celsiu ger involved in the greesures of liquids	as.
	was commissioned by the Russians to develop pressur up to 24,000 Ath (sic) at temperatures between 600 The commission was not accepted, because of the dan manufacture. However, SAG "ANO" has produced gauges for measurin up to 18,000 Ath for the Russians in Dresden. Thes	e gauges for pressures and 800 degrees Celsiu ger involved in the greesures of liquids	as.
	was commissioned by the Russians to develop pressur up to 24,000 Ath (sic) at temperatures between 600 The commission was not accepted, because of the dan manufacture. However, SAG "ANO" has produced gauges for measurin up to 18,000 Ath for the Russians in Dresden. Thes	e gauges for pressures and 800 degrees Celsiu ger involved in the greesures of liquids	as.
	was commissioned by the Russians to develop pressur up to 24,000 Ath (sic) at temperatures between 600 The commission was not accepted, because of the dan manufacture. However, SAG "ANO" has produced gauges for measurin up to 18,000 Ath for the Russians in Dresden. Thes	e gauges for pressures and 800 degrees Celsiuger involved in the gressures of liquids to gauges were collected as a gauge for the second secon	as.